L Number	Hits	Search Text	DB	Time stamp
1	1365	electroluminescence adj device	USPAT; US-PGPUB; EPO; JPO;	2003/05/27 10:02
2	48434	first adj electrode	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:04
3	100	(electroluminescence adj device) and (first adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:04
4	87	((electroluminescence adj device) and (first adj electrode)) and substrate	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:04
5	52452	second adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:06
6	80	(((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:07

8	15	(((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:14
9	7481) and oxygen) and absorption absorption adj layer (absorption adj layer) and (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:18 2003/05/27 10:18
11	2259) and oxygen) absorption adj3 oxygen	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:18

12	1	(absorption adj3 oxygen) and (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:18
7	27) and oxygen) ((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:19
13	57613) and oxygen iron adj oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 10:58

14	1	(iron adj oxide) and ((USPAT;	2003/05/27
14	1	(((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	US-PGPUB; EPO; JPO; DERWENT	10:58
:				
15	2199) and oxygen) alkali adj earth adj metals	USPAT; US-PGPUB;	2003/05/27 10:59
16	0	(alkali adj earth adj metals) and ((EPO; JPO; DERWENT USPAT;	2003/05/27
		(((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	US-PGPUB; EPO; JPO; DERWENT	11:00
		, , , , , , , , , , , , , , , , , , ,		
17	27233) and oxygen) calcium adj oxide	USPAT;	2003/05/27
			US-PGPUB; EPO; JPO; DERWENT	11:00

18	1	(calcium adj oxide) and ((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 11:00
19	26) and oxygen) (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 11:01
		.) and oxygen) and oxide		

20	6	((((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 11:33
21	. 0) and oxygen) and oxide) and alkali 6528942.pn. and phosphorescence	USPAT;	2003/05/27
22	1		US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	11:38 2003/05/27 12:23
23		428/690 and (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 12:23

24		428/917 and (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 12:23
25	7) and oxygen) 313/506 and (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 12:24
) and oxygen)		

26	11	428/690 and ((((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 12:24
27	11) and oxygen) and oxide) 428/917 and (((((electroluminescence adj device) and (first adj electrode)) and substrate) and (second adj electrode) .	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27 12:24
) and oxygen) and oxide)		

28	313/506 and ((((((electroluminad) device) and (first ad) electroluminad) and substrate) and (second ad)	trode))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/05/27
	oxygen) and oxide)) and		